OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

Quarterly Monitoring Report Sheet

	(Submit in Quadruplicate)													
Permittee:	CENTURY	MINE			Permit Location: D-425			Legend						
								W = Drilled Well (No Log Available)			D = Downstream Sampling Station			
1st C	tr. 2n	d Otr 3rd	d Otr X 4	4th Otr				WL = Drilled Well (Log Available)			U = Upstream Sampling Station			
1st Qtr2nd Qtr3rd QtrX4th Qtr								DW = Dug Well			P = Water Impoundment			
Pre-N	/lining	X_Mining	Post-M	linina				DS = Developed Spring			S = Spring (Undeveloped)			
		(X appropriate bl						20 20:0:0,	ou opg				,	
		Stream or	1	1		1	Total	1	ſ	Total			Specific	
1	Static	Spring	1	pH, Field	pH, Lab	Total	Alkalinity	1	Total	Suspended	Total	Total	Conductance	
Monitoring	Water	Discharge	Date	Standard	Standard	Acidity mg/l	mg/las	Total Iron	Manganese	Solids	Hardness	Sulfate	@ 25° C	
Site	Level	(cfs/gpm)	Measured	Units	Units*	as CaCO3	CaCO3	mg/I	mg/l	mg/l	mg/l	mg/l	µmho/cm	
Site	FGAGI	(CIS/glpiii)	เขเษสรพเษน	- Units	Onius	as cacos	Cacos	1 110011	111971	1119/1	1119/1	1119/1	(SETTITION CONT.	
		 		<u> </u>	 _			ļ	ļ	<u> </u>				
<u></u>			Ļ	<u> </u>				ļ	ļ	<u></u>				
ļ		<u> </u>	<u> </u>	<u> </u>	Ļ	<u> </u>		<u> </u>	<u> </u>	<u></u>	ļ			
		ļ		Ļ	Ļ	Ļ		·	ļ		ļ	ļ		
ļ		 _	ļ	 		<u> </u>			ļ	ļ		<u> </u>		
		Ļ			<u> </u>	<u> </u>		ļ	ļ			Ļ		
<u></u>			ļ 		ļ						ļ	├──		
ļ			.	 	ļ	ļ		ļ	ļ		 			
			ļ	ļ	 	 		<u> </u>			ļ	<u> </u>		
	<u> </u>					 		 	ļ		ļ			
		 		 	 	 		 			 			
		 	 	 	 	 		 	ļ	 		····		
	ļ <u> —</u>	<u> </u>		L			L	<u> </u>	L	L	L		<u> </u>	
	Permitee Signature:								Date:					
Laboratory Name: <u>TraDe</u>				I raDet Labo	Det Laboratories									
Analyst's Signature: Signature:				See Attached Analysis				_			Date: January 5, 2010			
								_						
*Static Water Le	evel of Well B	elow Land Surface	e (feet)											

^{*}Analysis surpassed recommended holding time

J Reported value is an estimate because concentration is less than reporting limit or certain QC criteria were not met.

Century Mine Permit D-425

4th Qrt 2009